# RAJENDRA INSTITUTE OF MEDICAL SCIENCES, RANCHI Tender paper for Guest House Furniture at RIMS, Ranchi

Tender Notice No. 12648 dated: 04.11.2016

Issued to		
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	3 To a contract of the contrac	
Against ma	oney receipt number/RIMS, dated :	
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	RIMS, Ranchi	

## निदेशक का कार्यालय, राजेन्द्र आयुर्विज्ञान संस्थान, रॉची

निविदा सूचना संख्या 12648/रा०आ०सं०, राँची दिनांक 04.11.2016

### अल्पकालिन निविदा आमंत्रण सूचना

राजेन्द्र आयुर्विज्ञान संस्थान, राँची के (क) माईक्रोबायोलीजी विभाग में ICMR VDRL Laboratory का Turnkey basis पर फर्निसिंग (ख) गेस्ट हाउस के लिए फर्निचर (ग) विभिन्न इकाईयों में वाटर प्यूरीफायर सिस्टम अधिष्ठापित करने हेतु निबंधित अथवा प्राधिकृत बिकेताओं/आपूर्तिकर्ताओं से टू—बीड सिस्टम (तकनिकी भाग एवं मूल्य भाग) के अन्तर्गत मुहरबंद एवं टंकित निविदा स्पीड पोस्ट/रजिस्टर्ड पोस्ट से आमंत्रित की जाती है। हाथो—हाथ निविदा स्वीकार नहीं किया जायेगा।

#### निविदा प्रपत्र से संबंधित जानकारी

निवदा प्रपत्र स सबाधत जानकारा		
निविदा प्रपत्र का लागत (नन रिफण्डेबल) निविदा से संबंधित अन्य शर्तो एवं सामग्रियों की सूची निविदा प्रपत्र में उपलब्ध है।	:	(क) माईक्रोबायोलौजी विभाग में ICMR VDRL Laboratory का Turnkey basis पर लेबेरेट्री का फर्निसिंग — रू० 5,000/— (ख) गेस्ट हाउस के लिए फर्निचर — रू० 5,000/— (ग) वाटर प्यूरीफायर सिस्टम — रू० 5,000/—
निविदा प्रपत्र बिकी की तिथि		दिनांक 11.11.2016 से 26.11.2012 तक कार्यालय अवधि में।
निविदा प्रपत्र जमा करने की अंतिम तिथि	1	दिनांक 28.11.2016 को अपराहन 04:30 बजे तक।
टेविनकल बीड खुलने की तिथि		दिनांक 29.11.2016 को अपराहन 12:30 बजे (रिम्स प्रशासनिक सभा कक्ष में क्रय समिति के समक्ष। निविदादाता क्रय समिति के समक्ष उपस्थित होकर टेक्निकल स्पेसिफिकेशन एवं अन्य पर विमर्श करने के लिए स्वतंत्र है)
टेक्निकल बीड के साथ संलग्न रहने वाले कागजात जिनके अभाव में निविदा रद्द की जा सकती है।		<ol> <li>बिकी कर/वैट स्वच्छता प्रमाण पत्र की छायाप्रति जो निविदा खूलने की तिथि को मान्य हो।</li> <li>बिकीकर निबंधन प्रमाण—पत्र की छायाप्रति।</li> <li>आयकर पैन (PAN) नं० की छायाप्रति।</li> <li>उपरोक्त तीनों निविदाओं के लिए अलग—अलग अग्रधन का बैंक ड्राफ्ट जो निदेशक रिम्स, रॉची के नाम प्लेज्ड होगा।         (क) माईक्रोबायोलौजी विभाग के फर्निसिंग के लिए — रू० 50,000/—         (ख) गेस्ट हाउसके फर्निचर के लिए — रू० 50,000/—         (ग) वाटर प्यूरीफायर सिस्टम के लिए — रू० 50,000/—         5. नोटरी पब्लिक का शपथ पत्र (Affidavit) जिसमें अंकित हो कि "हमारा फर्म किसी भी सरकार के काली सूची में नही है, तथा सभी प्रकार के आरोपों से मुक्त है"।</li> <li>विगत तीन वर्षो 13—14, 14—15 एवं 15—16 का बैलेंस सीट।</li> <li>निविदा का सभी अनुलग्नक पृष्टांकित होना चाहिए।</li> </ol>

निविदा से संबंधित अन्य जानकारी एवं विवरणी दिनांक 11.11.2016 से रिम्स वेबसाईट www.rimsranchi.org पर उपलब्ध रहेगा। नोट — उपरोक्त तीनों प्रकार के निविदाओं के लिए अलग—अलग निविदा समर्पित करना अनिवार्य है। एक ही लिफाफे में सभी निविदाओं की स्थिति में निविदा स्वीकार्य नहीं होगी।

#### निविदा की शर्ते

- 1. निविदा के साथ झारखण्ड राज्य के लघु उद्योग इकाईयों को छोड़कर शेष सभी निविदादाताओं को निविदा प्रपत्र के साथ अग्रधन के रूप में रू0 50,000/— (पचास हजार) का बैंक ड्राफ्ट, निदेशक, रिम्स, रॉची के नाम प्लेज्ड होना चाहिए। पूर्व के निविदा में जमा की गयी अग्रधन मान्य नहीं होगा।
- 2. निविदा के लिफाफे के उपर जिन सामग्रियों के लिए निविदा दे रहे है अंकित होना चाहिए ।
- 3. निविदादा को तीनो निविदाएँ (i) माइक्रोबायोलौजी विभाग का फर्निशिंग (ii) गेस्ट हाउस के फर्निचर एवं (iii) वाटर प्यूरीफायर के लिए अलग–अलग मुहरबंद लिफाफे मे निविदाएँ समर्पित करना अनिवार्य है। तथा प्रत्येक निविदा के लिए अलग–अलग तकनिकी

एवं मूल भाग भी समर्पित करना अनिवार्य है अन्यथा निविदा पर विचार नहीं किया जायेगा। तकनिकी एवं मूल्य भाग मुल्य भाग में सामान का नाम, मेक, टर्न की कार्य की विस्तृत विवरणी (आईटम के साथ) दर अंकित होना चाहिए।

- 4. निविदा के तकनिकी भाग में सफल निविदादाता का ही प्राईस बीड खोला जायेगा।
- 5. निविदादाता मानक स्तर के निर्माता के ही सामानों का दर प्रेषित करेंगे।
- 6. सामानों की आपूर्ति एफ0ओ0आर0, रिम्स, राँची के भंडार में करना होगा तथा इसके लिए रिम्स प्रबंधन द्वारा किसी प्रकार का भाड़ा भत्ता का भुगतान नहीं किया जायेगा।
- 7. क्य समिति द्वारा स्वीकृत निविदा एक वर्ष अथवा अगली निविदा होने तक मान्य रहेगा।
- 8. पूर्व निर्धारित तिथि को सरकारी अवकाश होने पर अवकाश के अगले दिन उसी समय तक निविदा स्वीकार की जायेगी एवं इसके लिए अलग से किसी प्रकार की सूचना प्रकाशित नहीं किया जायेगा।
- 9. निविदादाता अगर अपने स्वीकृत दर पर कार्यादेश में निर्धारित दिनों के अन्दर आपूर्ति नहीं करते है तो बिना स्मार दिये द्वितीय दर पर अथवा बाजार मूल्य पर अन्य निविदादाता द्वारा आपूर्ति ली जायेगी एवं अंतर राशि उनके विपन्न से अथवा उनके अग्रधन की राशि से कटौती कर ली जायेगी।
- 10. निविदादाता द्वारा प्रेषित निविदा में उपरोक्त किसी भी निविदा शर्त अपूर्ण रहने की स्थिति अथवा आवश्यक प्रमाण-पत्र निविदा में संलग्न नहीं रहने पर उक्त निविदादाता की निविदा स्वतः रद्द मानी जायेगी।
- 11. इस निविदा से संबंधित सभी प्रकार के विवाद के निपटारे का न्याय क्षेत्र रॉची न्यायालय होगा।
- 12. अधोहस्ताक्षरी को यह अधिकार सुरक्षित होगा कि किसी एक निविदा या सभी निविदा को आंशिक रूप से अथवा पूर्णतः बिना कारण बताए स्वीकृत अथवा रद्ध कर सकते है।

ह0 / – निदेशक राजेन्द्र आयुर्विज्ञान संस्थान, राँची।

## SPECIFICATION OF FURNITURE FOR GUEST HOUSE

	Specification Guest House Furniture		
SI No	Item Description	Technical Specification	
1	Single Bed	Over all size of the Bed will be 2060 X 1131 X 945 mm(Length X Width X Height). Bed structure should consist of metal frames made of MS channels in 1mm thickness. Bed should have horizontal & bottom plinth and they are made up of 25mm thick pre laminated particle board. The head board ,foot board & side rail of the bed is made up of 18mm thick pre laminated particle board with imported HDF foil wrapped deorative trims fixed to it. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Mattress panels should be provided in the bed and it should be made up of 18mm thick prelaminated particle board with all the exposed edges are edge banded with 0.8mm thick PVC edge banding. The construction of the bed should be Knock down for the ease of movement. Finish of the Bed has to be walnut for 18 mm prelaminated particle bed and Metal frames should pe powder coated in shade Mat Black to the thickness of 50 microns(+/- 10)	
2	Almirah Slimline	Overall size of the almirah should be 900mm(W)x507mm(D)x1950mm(H) (Height without leveler). The construction the almirah should be knock down construction with removable Skirting to cover integral legs. Legs fitted with screw type leveler. Almirah should be made up of from combination of CRCA 0.8 mm & 0.6 mm Thickness. The has to be hinged Door and made up of CRCA steel. Locking and Handle of the the door should be Aesthetically appealing, Ergonomic, flush with door made from Zinc alloy. 3 way 90 Degree Removable key type Cam lock & locking mechanism. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Shelving of the Almirah should have height wise adjustable shelf mounting 2 Nos. Of Full Adj. Shelves. Almirah should have hanging rod 1 no. Full length Hanging rod below top shelf mounted on Snap-on type plastic brackets. Finish of the almirah should be Epoxy Powder coated to the thickness of 50 microns (+-10).	

3	Dressing Table with Stool	The consturction should be Knock Down with Overall size of the dressing table will be 450.0X440.0X1710.0 mm(DXWXH) and dressing stool 335.0X 360.0X450.0 mm(DXWXH). Table & Stool will be made up of 18 mm thick Prelaminated Particle Board .All the exposed edges are edge banded with 0.8 mm thick PVC edge banding. Side panels are made of 18 mm thick Prelaminated.Particle board with imported H.D.F. foil wrapped decorative trims fixed on to it.The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Mirror panel is made of 18 mm thick particle board with 4 mm thick mirror fixed on to it. Supporting pipe used for fixing the mirror frame is made of M.S.25 mm square pipe of thickness 1.2 mm.Stool seat is made of foam with fabric wrapped on to it.Finish of the dresiing table & stool will be 18 mm thick Prelaminated Particle Board is in Walnut shade.Metal pipe is powder coated in shade Metallic Silver Grey to thickness of 50 microns(+-10).
4	Study Table without drawer	Over all dimension of the study table will be 900X600X713mm(Width X Depth X Height). All panels should be made up of 18mm thick prelaminated particle board IS:12823-Class E1 as per (EN 13986). The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. All the exposed edges are edge banded with 2mm thick PVC edge banding glued with HOT -melt EVA glue. The high quality hardware needs to be used to maintain durability & high quality of the product. The roller slides, hinges, minifix should be of make Hettich. The construction needs to be Knock Down for the ease of movement. Finish of the Bed side table has to be Cincinnati walnut for 18mm prelaminated particle board
5	Seating Chair	The seat is made up of moulded polyurethane foam and 1.2+/-0.1cm thick. Recycled composite board measured as per QA method and upholstered with replaceable fabric cover. The back is made up of MS tubular frame insitu moulded with polyurethane foam and uholstered with fabric cover. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Size of the chair sould be 61.7X56.6X94.8cm(WXDXH). Armrest should be two peice construction and is mounted on to the tabular frame structure. It should be injected moulded in talc filled PP. The understructure of the chair should be 40-60 micron DFT powder coated tabular frame structure is made of 4.8+/-0.03cmX1.85+/-0.02cmX0.25+/-0.02cm thick M.S.ERW oblong tube.

6	Mattress for Single Bed	Overall size of the mattress for single will be 78X36(LengthXWidth). Thickness of the mattress has to be 4 inches. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Construction of the mattress should be sandwitch construction with PU foam thickness of 50mm with density of 28 and Bonded foam has to be placed on upper & lower side of the PU foam with the thickness of 25mm with the density of 90. There has to Pilled foam quilt type both side with the thickness of 10mm and density of 18. Total mattress thickness has to be 120mm. The upholestry has to be fabric type.
7	Dinning Table 8 seater	Overall dimension of the table will be 2100X970X755mm(Length X Width X Height). Table top will be 12mm thick tempered glass and there has to be 15 mm thick MDF shelf for storage. placed below the table top. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its Products. The legs should be made up of one single Metal tube without any joints and the same has to be powder coated.
8	Dinning Chair	Overall dimension of the chair will be 905X425X450mm(HeightXDepthXWidth). Back of the chair needs to be made up of 15mm thick bent plywood PU coated and the PU foam density of the seat needs to be 28kg/m3. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. The legs of the chair needs to be made up of Metal tube with powder coated.
9	Sofa 3 seater	Overall dimension of 3 seater sofa will be 2220X960X950(Width X Depth X Height), Frame material of the sofa has to be tropicalwood + Pine Wood. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Seat foam should have thickness of 80mm and density of 40kg/m3 and type of foam has to Virgin type.Back foam & Armrest should have thickness of 80mm and density of 54kg/m3 and type of foam has to be Virgin foam.3.5 mm S Spring should be used. Material of the legs should be wooden. Upholestry material of the sofa should be PU with the thickness of 1mm.
10	Sofa 1 seater	Overall dimension of 1 seater sofa will be 1170X960X950(Width X Depth X Height), Frame material of the sofa has to be tropicalwood + Pine Wood. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Seat foam should have thickness of 80mm and density of 40kg/m3 and type of foam has to Virgin type. Back foam & Armrest should have thickness of 80mm and density of 54kg/m3 and type of foam has to be Virgin foam.3.5 mm S Spring should be used. Material of the legs should be wooden. Upholestry material of the sofa should be PU with the thickness of 1mm.

11	Centre Table	Overall size of the table should be 1202 x 594 x 411mm(WxDXH). Body of the table should be made up of 18mm Prelaminated Particle Board, with all exposed edges having 2mm thick PVC edge banding. Middle horizontal panel provides storage area. Four nylon bushes are provided. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Top of the table should be made up of It has top surfaces made of glass & PLT panel. 8mm thick toughened glass with UV plate glued on it. This glass is fixed with the side vertical panels. PLT top panel is hinged with side vertical panels to open upwards. Construction of the table should be Knock down construction. Finish of the table should be PLT panels are in WENGE shade having SUEDE finish. UV guled plates under glass have SUNRAY finish
12	Pillow	Size of the pillow should be 43.16X68.58cm and pillow should be made up of silicon filler.
13	File Cabinet	Overall size of the table should be 1202 x 594 x 411mm(WxDXH). Body of the table should be made up of 18mm Prelaminated Particle Board, with all exposed edges having 2mm thick PVC edge banding. Middle horizontal panel provides storage area. Four nylon bushes are provided. The manufacturer should be having certifications like; BIFMA, ISO 9001:2008, ISO 14001:2004, ISO 18001:2007 and should have Green Guard Certification for few of its products. Top of the table should be made up of It has top surfaces made of glass & PLT panel. 8mm thick toughened glass with UV plate glued on it. This glass is fixed with the side vertical panels. PLT top panel is hinged with side vertical panels to open upwards. Construction of the table should be Knock down construction. Finish of the table should be PLT panels are in WENGE shade having SUEDE finish. UV guled plates under glass have SUNRAY finish

Note: All the supplied items must have comprehensive warranty (i.e. with all spares & accessories) of five years from the date of installation.

Director

Rajendra Institute of Medical Sciences

Ranchi